AMENDMENT TO THE CLAIMS

The following is a detailed listing of all claims that are, or were, in the Application.

- 1-14. (Canceled)
- 15. (Previously presented) A method for processing user history data, the method comprising:

recording a user action item corresponding to consumption of multimedia content having a content reference identifier;

assigning a program identifier and a user action type to the user action item, the program identifier including the content reference identifier for identifying the corresponding multimedia content; and

specifying whether information in the user action item is protected.

- 16. (Previously presented) The method for processing user history data as claimed in claim 15, wherein the content reference identifier is independent of a storage location of the corresponding multimedia content.
- 17. (Previously presented) The method for processing user history data as claimed in claim 16, wherein the content reference identifier is a content reference ID (CRID) of a Content ID Forum (CIDF).
- 18. (Previously presented) The method for processing user history data as claimed in claim 15, wherein the user action type represents a consumption type indicating how the user consumed the multimedia content.
- 19. (Currently Amended) The method for processing user history data as claimed in claim 18, wherein the consumption type indicates a selection from an action type group

Atty. Docket No.: 24286/81351

3

including a recording or a simple view for one time consumption of the corresponding multimedia content and recording of the corresponding multimedia content.

- 20. (Previously presented) The method for processing user history data as claimed in claim 15, wherein the user action type represents a consumption behavior for the corresponding multimedia content.
- 21. (Previously presented) The method for processing user history data as claimed in claim 20, wherein the consumption behavior indicates a selection from an action type group including operations of normal play, skip, replay, and slow play.
- 22. (Previously presented) A method for processing user history data, the method comprising:

recording a user action item having user action type representing a type of action related to consumption of multimedia content; and

assigning protection information to the recorded user action item, the protection information specifying whether information in the user action item is protected.

- 23. (Currently Amended) The method for processing user history data according to claim 22, wherein the user action item includes a program identifier for representing the related multimedia content, and the user action type indicates a selection from an action type group including a simple view and or recording of the related multimedia content.
- 24. (Previously presented) The method for processing user history data according to claim 22, wherein the user action item includes a program identifier for representing the related multimedia content, and the user action type indicates a selection from an action type group including operations of normal play, skip, replay, and slow play.

25-29. (Canceled)

- 30. (Previously presented) The method of claim 15, further comprising: storing the user action item in a user action history.
- 31. (Previously presented) The method of claim 30, wherein storing the user action item in the user action history includes storing the user action item in a portable medium.
- 32. (Previously presented) The method of claim 30, wherein specifying whether information in the user action item is protected includes specifying whether all information in the user action history is protected.
- 33. (Previously presented) The method of claim 30, wherein the user action history includes a hierarchical data structure.